

Abstract

A Joint between a first and a second assembly part has adjoining side walls, which may be tightly joined together by means of a sealing bed provided with a removable adhesive sealant. The first side wall has a first sealing surface attached thereto, the first side wall in the joined state running at a distance approximately parallel to a second sealing surface attached to a second side wall, and both of the sealing surfaces form the sealing bed with a level running direction, directed away from the side walls, in whose extension the adhesive sealing material can be withdrawn. A method for producing a joint between a first assembly part and a second assembly part, where a removable adhesive sealant is applied in the liquid state to a sealing bed area of the first assembly part, and both of the assembly parts are joined together. To remove said adhesive sealant, the same is grasped at a free end and, in an extension of a level running direction of the sealing bed, directed away from both assembly parts, is withdrawn essentially residue-free from the sealing bed.

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